Appl. No. 09/840,208 Amendment/Response Reply to non-Final Office action of 30 May 2003

## Listing of the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (previously amended) A movement detector which is capable of detecting movement of a body in a space and includes a light-sensitive sensor and optical means which are capable of projecting a multiple image of the space onto the sensor, the optical means including a mirror assembly, the mirror assembly constituting an elongate body whose reflecting surface faces inwards, the mirror assembly having a kaleidoscopic effect, characterized in that the pross-section of the mirror assembly varies from a smallest to a largest cross-section along its longitudinal axis.
- 2. (cancelled)
- 3. (previously amended) A movement detector as claimed in claim 1, characterized in that the optical means include a lens.
- 4. providually amonable A movement appropriate as allahold in chalmed, managed like in that the policy of self-later the area first end of the mirror assembly whereas the lens is situated near the second end of the mirror assembly.
- b. opreviously amended. A movement detector as plained in

- 6. (previously amended) A movement detector as claimed in claim 5, characterized in that the polygon is essentially a triangle.
- 7. (carcelled)
- 6. (cancelled)
- 9. (previously amended) A movement detector as claimed in claim 1, characterized in that the sensor includes an infrared sensor.
- If. (currently amended) A method of installing a movement detector in a <u>ceilingspace</u> in order to detect movement of a body in the space below the ceiling, the movement detector comprising a light-sensitive sensor and optical means, the optical means including a mirror assembly having a kaleidoscopic effect, the method comprising:

  arranging the movement detector such that the light-sensitive sensor is positioned being arranged above a the ceiling of the space while the optical means are positioned such that arranged in such a manner that they project a multiple image of the space onto the sensor, characterized in that the optical means include a mainter assembly naving a constitution of the arrangement being such that the mirror assembly extends essentially through the ceiling, whereby the optical means projects a multiple image of the space onto the sensor.